

Figure 2B Uncropped Western Blots

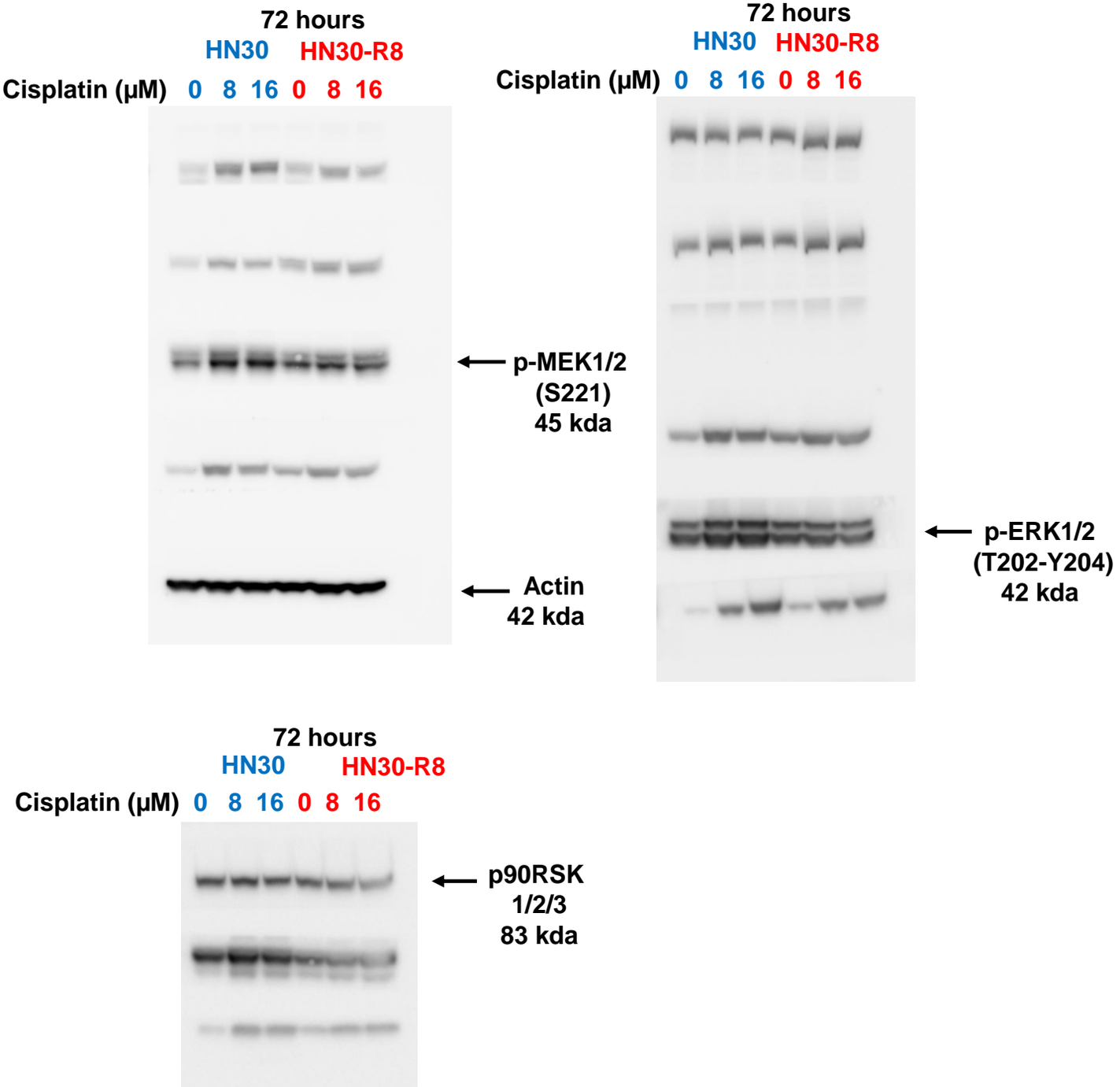


Figure 2B Uncropped Western Blots

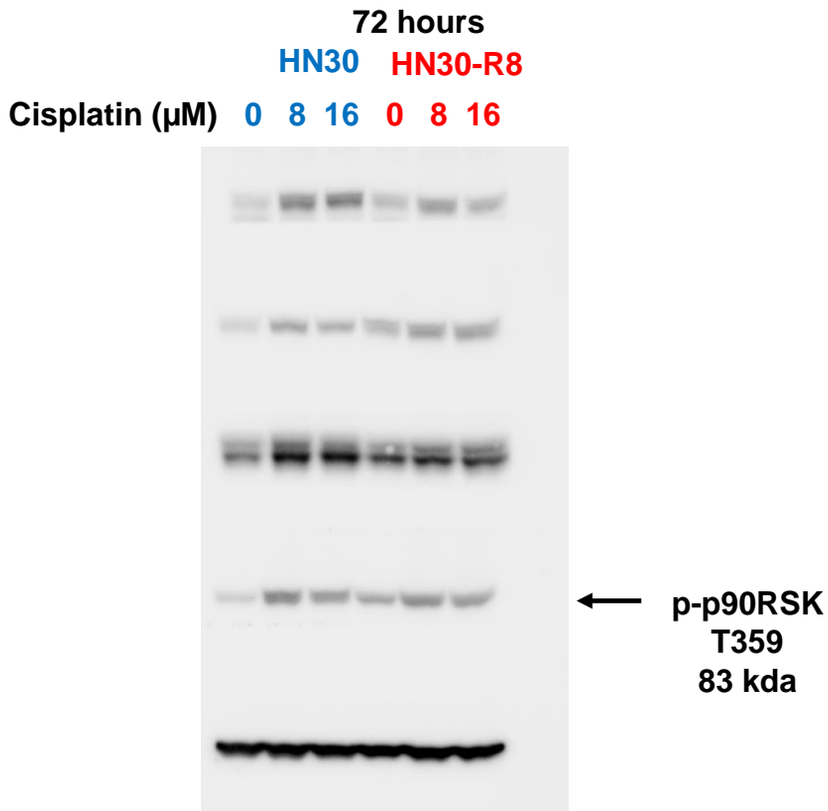
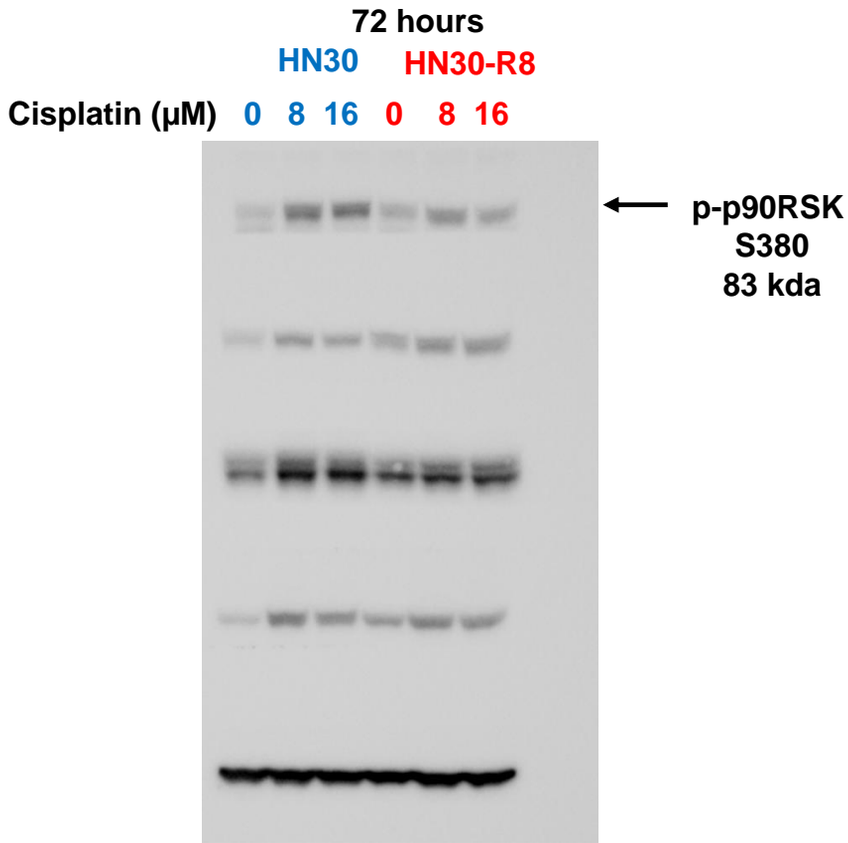
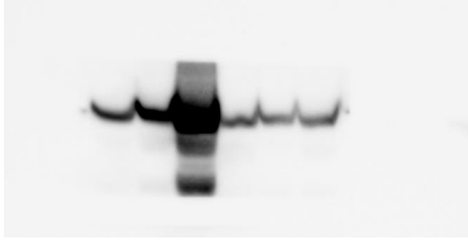


Figure 2C Uncropped Western Blots

W118 Δ
p90RSK1.A
p90RSK1.B
p90RSK2
p90RSK3
p90RSK4



← p90RSK1
83 kda

W118 Δ
p90RSK1.A
p90RSK1.B
p90RSK2
p90RSK3
p90RSK4



← p90RSK4
83 kda

W118 Δ
p90RSK1.A
p90RSK1.B
p90RSK2
p90RSK3
p90RSK4



← p90RSK2
83 kda

W118 Δ
p90RSK1.A
p90RSK1.B
p90RSK2
p90RSK3
p90RSK4



← GAPDH
36 kda

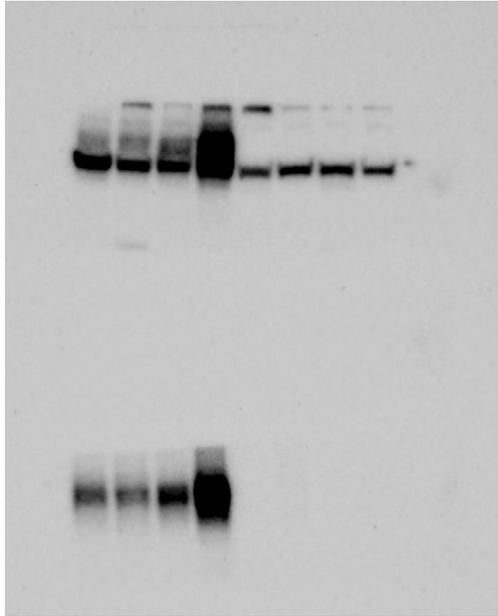
W118 Δ
p90RSK1.A
p90RSK1.B
p90RSK2
p90RSK3
p90RSK4



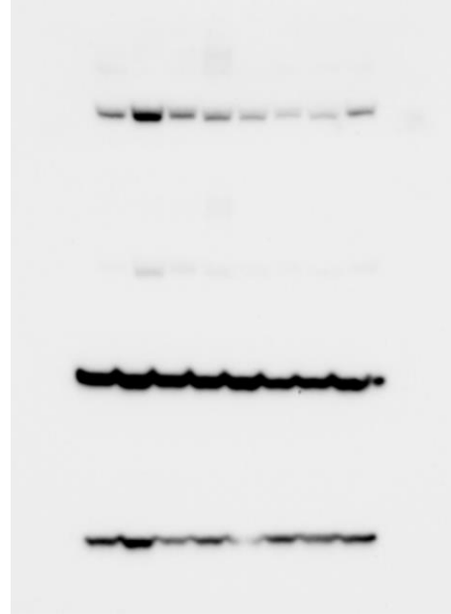
← p90RSK3
83 kda

Figure 4A Uncropped Western Blots

Cal27
HN5
HN30
HN31
OSC19
Te1
Te6
UMSCC1



Cal27
HN5
HN30
HN31
OSC19
Te1
Te6
UMSCC1



Cal27
HN5
HN30
HN31
OSC19
Te1
Te6
UMSCC1

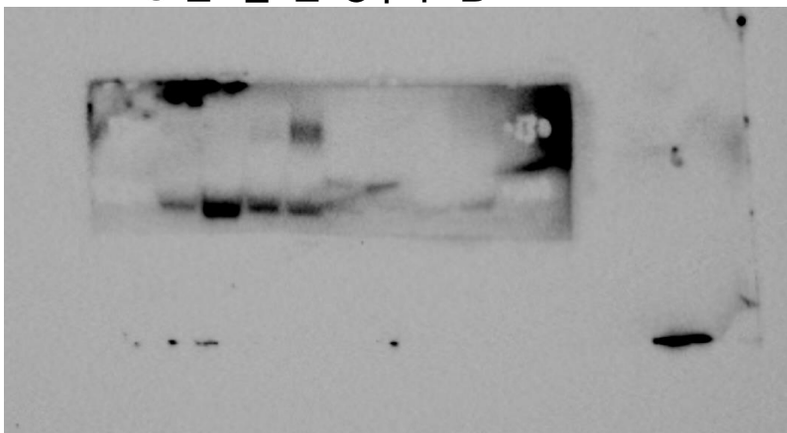


Figure 4C Uncropped Western Blots

UMSCC1
VC OE

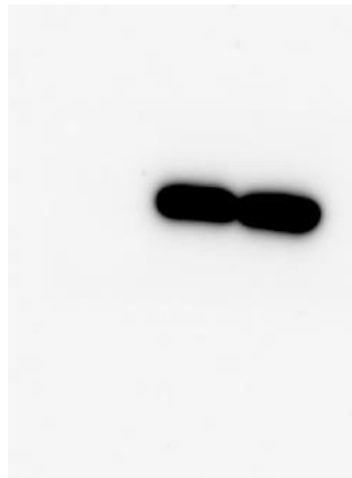


← TMEM16A
120 kda

UMSCC1
VC OE



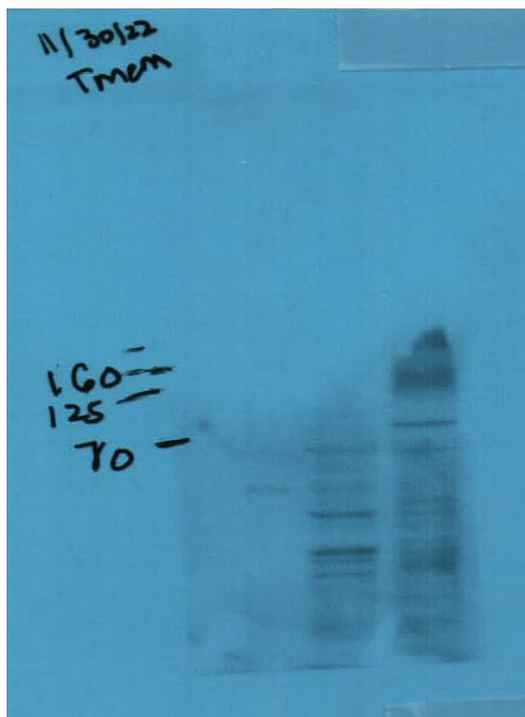
← p-p90RSK [T573]
83 kda



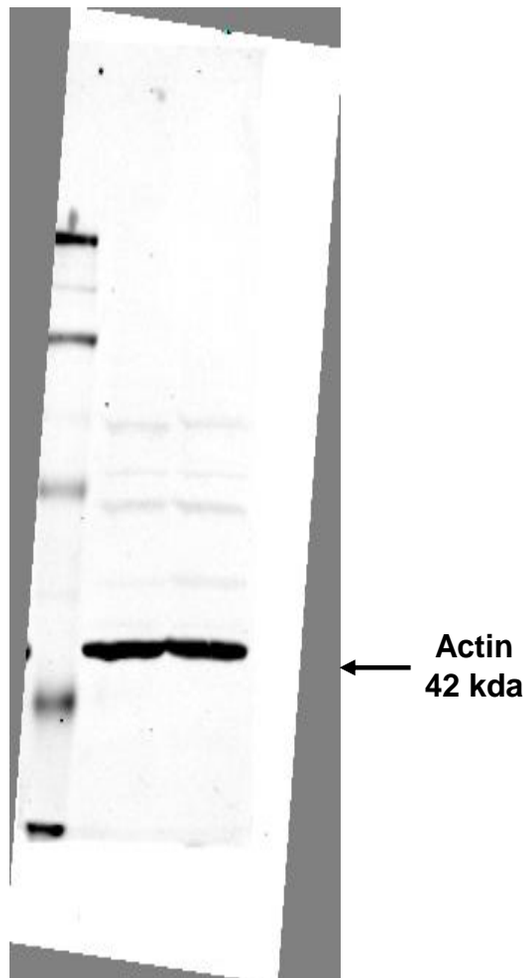
← Actin
42 kda

Figure 4C Uncropped Western Blots

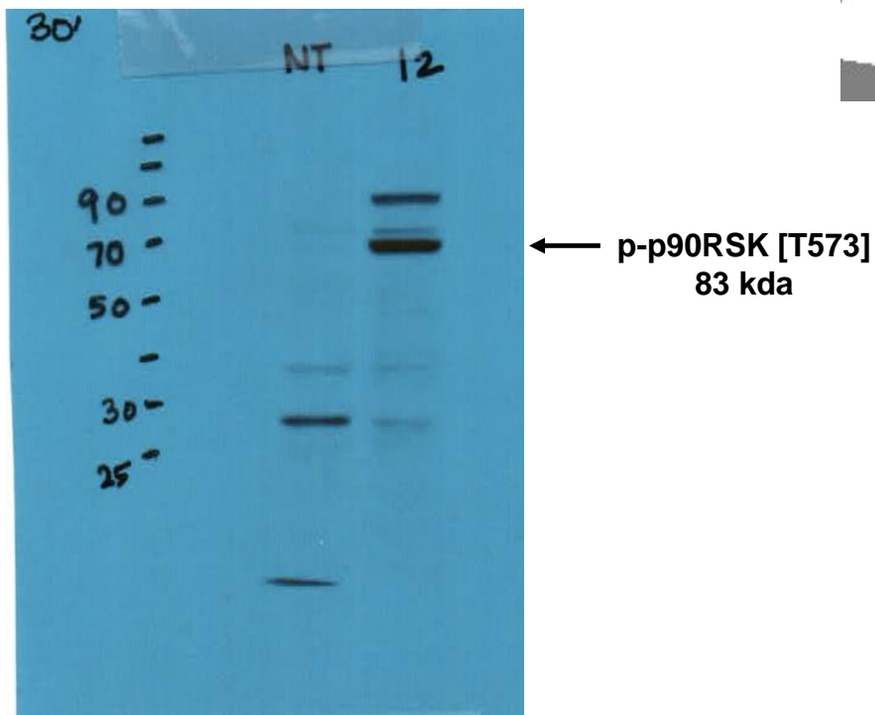
HN30
shTMEM16A NT



HN30
NT shTMEM16A



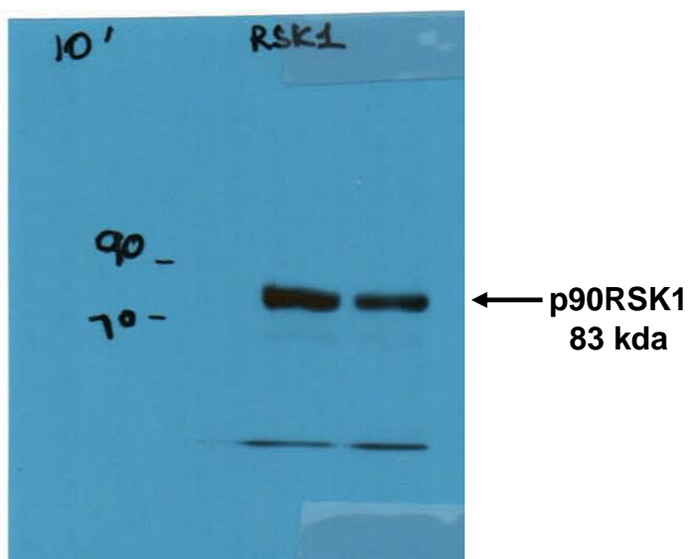
HN30
NT shTMEM16A



Supplemental Figure 2A Uncropped Western Blots

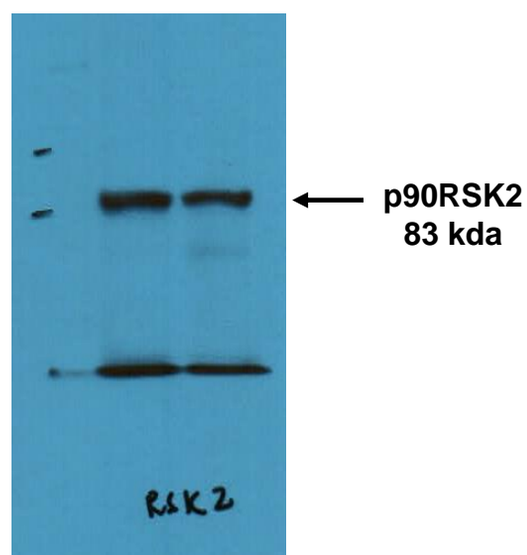
HN30-R8

NT sh-p90RSK1



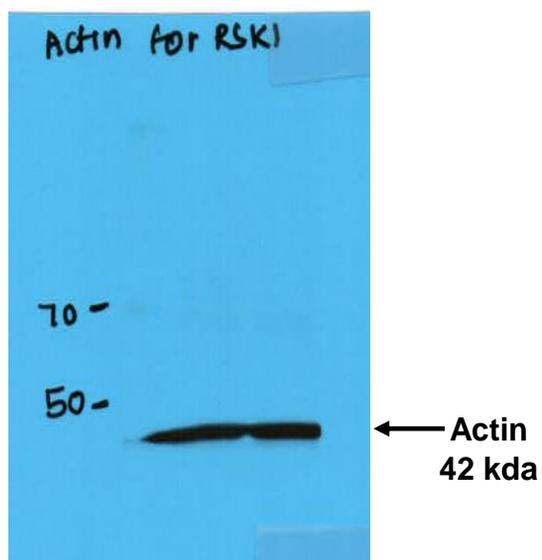
HN30-R8

NT sh-p90RSK2



HN30-R8

NT sh-p90RSK1



HN30-R8

NT sh-p90RSK2

